

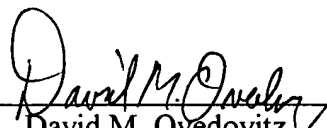
REMARKS

Claims 17, 23-26, 34 and 37 have been amended and claims 1-16, 18-22, 29-33 and 35-36 have been cancelled. Enclosed is a marked-up copy of the amended claims labeled "**Version with Markings to Show Changes Made**" indicating the changes incorporated therein.

In view of the above amendments and remarks, examination on the merits is respectfully requested.

Respectfully submitted,

Kenji TAGAWA et al.

By 
David M. Ovedovitz
Registration No. 45,336
Attorney for Applicants

DMO/jmj
Washington, D.C. 20006-1021
Telephone (202) 721-8200
Facsimile (202) 721-8250
March 7, 2003

RECEIVED

MAR 11 2003

Technology Center 2600

THE COMMISSIONER IS AUTHORIZED
TO CHARGE ANY DEFICIENCY IN THE
FEES FOR THIS PAPER TO DEPOSIT
ACCOUNT NO. 23-0975

17. (Amended) A mobile phone with music reproduction function, said mobile phone comprising:

a reproduction unit operable to reproduce music data which is recorded in a recording medium;

a stop unit operable to temporarily stop reproduction by [the] said reproduction unit;
[and]

a resume method storage unit operable to store information indicating at least one reproduction resume method; and

a control unit operable to select one of the at least one reproduction resume method stored in said resume method storage unit, specify a reproduction start position of the music data based on the selected reproduction resume method, and instruct [the] said reproduction unit to reproduce the music data [based on a specified reproduction resume method] from the specified reproduction start position, after reproduction is stopped by [the] said stop unit and [then] a conversation [talk] finishes.

23. (Amended) The mobile phone according to Claim 17 [18],
wherein one of the at least one reproduction resume method [methods] is a method to reproduce the music data from [the] a beginning of the music data which was being reproduced just before being stopped.

24. (Amended) The mobile phone according to Claim 17 [18],
wherein one of the at least one reproduction resume [methods] method is a method to reproduce the music data from [the] a point at which the reproduction of the music data was stopped.

25. (Amended) The mobile phone according to Claim 17 [18],
wherein one of the at least one reproduction resume method [methods] is a method to jump back to the music data for [the] a specified time from [the] a point at which the reproduction of the music data was stopped and to restart the reproduction of the music data at [that] the point.

26. (Amended) The mobile phone according to Claim 17 [18],
wherein [the] said resume method storage unit [further] includes a resume position
information storage unit [that stores] operable to store per the music data, [the] resume position
information indicating at least one [or more] break point [points] of music, and
one of the at least one reproduction resume method [methods] is a method to reproduce
the music data from the at least one break point indicated by the resume position information just
before [the] a point at which the reproduction of the music data was stopped.

34. (Amended) A music data reproduction method by a mobile phone with a music
reproduction function for storing information indicating at least one reproduction resume method
in a memory in advance, said music data reproduction method comprising:

[a reproduction step for] reproducing music data recorded in a recording medium;
[a stop step for] temporarily stopping reproduction of the reproduced [reproducing] music
data; and

[a resume step for] selecting one of the at least one reproduction resume method stored in
the memory, specifying a reproduction start position of music data based on the selected
reproduction resume method, and resuming reproduction of music data [based on a specified
reproduction resume method] from the specified reproduction start position, after reproduction is
stopped and [then] a conversation [talk] finishes.

37. (Amended) A program embodied on a computer readable medium for execution [that
is executed] by a computer [including] for a mobile phone with a music reproduction function for
storing information indicating at least one reproduction resume method in a memory in advance,
said program comprising:

computer readable program code operable to reproduce [a reproduction step for
reproducing] music data recorded in a recording medium;

computer readable program code operable to [a stop step for] temporarily [stopping]
stop reproduction of [reproducing] the reproduced music data; and

computer readable program code operable to select [a resume step for] one of the at least
one reproduction resume method stored in the memory, specify a reproduction start position of

the music data based on the selected reproduction resume method, and [resuming] resume
reproduction of the music data [based on a specified reproduction resume method] from the
specified reproduction start position, after reproduction is stopped and [then] a [talk]
conversation finishes.